NOTES:
1. All installations in hazardous locations must comply with requirements of certification drawing 2015246-CB.

Battery Voltage Output –
Max. 2 Amps Total For Both VBATT Outputs.
11.9 – 17.0 VDC

Digital Output –
Open Collector @ 1 Amp max.
If Power From uFLO Bd. Is Required To Drive A Solenoid Or Sampler, Connect Load Between Terminal 1 (VBATT) And 2 (DO Output). Plus, If The Load Does Not Provide Protection For Inductive Kickback, Connect A Diode (Cathode To VBATT) between VBATT And The DO Output. Typical Diode P/N 1N5818.

Remote Sense Digital Input –
Dry Contact or Open Collector.

To Third Party Device

To Third Party RS-232 Device

Switched Battery Voltage –

Battery Voltage Output –
Max. 2 Amps Total For Both VBATT Outputs.
11.9 – 17.0 VDC
Does Not Turn Off Under Any Condition.